## Tutorial on MPI: The Message-Passing Interface

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### Course Outline

- Background on Parallel Computing
- Getting Started
- MPI Basics
- Intermediate MPI
- Tools for writing libraries
- Final comments

Thanks to Rusty Lusk for some of the material in this tutorial.

This tutorial may be used in conjunction with the book "Using MPI" which contains detailed descriptions of the use of the MPI routines.

 $\bigotimes_{Y}$  Material that beings with this symbol is 'advanced' and may be skipped on a first reading.

### Background

- Parallel Computing
- Communicating with other processes
- Cooperative operations
- One-sided operations
- The MPI process

### Parallel Computing

- Separate workers or processes
- Interact by exchanging information

### Types of parallel computing

All use different data for each worker

**Data-parallel** Same operations on different data. Also called SIMD

**SPMD** Same program, different data

**MIMD** Different programs, different data

SPMD and MIMD are essentially the same because any MIMD can be made SPMD

SIMD is also equivalent, but in a less practical sense.

MPI is primarily for SPMD/MIMD. HPF is an example of a SIMD interface.

### Communicating with other processes

Data must be exchanged with other workers

- Cooperative all parties agree to transfer data
- One sided one worker performs transfer of data

### **Cooperative operations**

Message-passing is an approach that makes the exchange of data cooperative.

Data must both be explicitly sent and received.

An advantage is that any change in the *receiver's* memory is made with the receiver's participation.



### **One-sided operations**

One-sided operations between parallel processes include remote memory reads and writes.

An advantage is that data can be accessed without waiting for another process



### Class Example

Take a pad of paper. Algorithm: Initialize with the number of neighbors you have

- Compute average of your neighbor's values and subtract from your value. Make that your new value.
- Repeat until done

### Questions

- 1. How do you get values from your neighbors?
- Which step or iteration do they correspond to? Do you know? Do you care?
- 3. How do you decide when you are done?

Hardware models

The previous example illustrates the hardware models by how data is exchanged among workers.

- Distributed memory (e.g., Paragon, IBM SPx, workstation network)
- Shared memory (e.g., SGI Power Challenge, Cray T3D)

Either may be used with SIMD or MIMD software models.

All memory is distributed.

#### What is MPI?

- A message-passing library specification
  - message-passing model
  - not a compiler specification
  - not a specific product
- For parallel computers, clusters, and heterogeneous networks
- Full-featured
- Designed to permit (unleash?) the development of parallel software libraries
- Designed to provide access to advanced parallel hardware for
  - end users
  - library writers
  - tool developers

#### Motivation for a New Design

- Message Passing now mature as programming paradigm
  - well understood
  - efficient match to hardware
  - many applications
- Vendor systems not portable
- Portable systems are mostly research projects

- incomplete
- lack vendor support
- not at most efficient level

### Motivation (cont.)

Few systems offer the full range of desired features.

- modularity (for libraries)
- access to peak performance
- portability
- heterogeneity
- subgroups
- topologies
- performance measurement tools

#### The MPI Process

- Began at Williamsburg Workshop in April, 1992
- Organized at Supercomputing '92 (November)
- Followed HPF format and process
- Met every six weeks for two days
- Extensive, open email discussions
- Drafts, readings, votes
- Pre-final draft distributed at Supercomputing '93
- Two-month public comment period
- Final version of draft in May, 1994
- Widely available now on the Web, ftp sites, netlib (http://www.mcs.anl.gov/mpi/index.html)
- Public implementations available
- Vendor implementations coming soon

#### Who Designed MPI?

- Broad participation
- Vendors
  - IBM, Intel, TMC, Meiko, Cray, Convex, Ncube
- Library writers
  - PVM, p4, Zipcode, TCGMSG, Chameleon, Express, Linda
- Application specialists and consultants

#### Companies Laboratories Universities ARCO Convex Cray Res ANL GMD LANL UC Santa Barbara Syracuse U Michigan State U Oregon Grad Inst U of New Mexico Miss. State U. U of Southampton IBŃ LLNL Intel NOAA KAI NSF ORNL Meiko NAG nCUBE PNL U of Colorado Yale U Sandia U of Tennessee U of Maryland Western Mich U ParaSoft SDSC Shell TMC SRC U of Edinburgh Cornell U. Rice U. U of San Francisco

#### Features of MPI

General

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- Communicators combine context and group for message security
- Thread safety
- Point-to-point communication
  - Structured buffers and derived datatypes, heterogeneity
  - Modes: normal (blocking and non-blocking), synchronous, ready (to allow access to fast protocols), buffered
- Collective
  - Both built-in and user-defined collective operations
  - Large number of data movement routines
  - Subgroups defined directly or by topology

### Features of MPI (cont.)

- Application-oriented process topologies
  - Built-in support for grids and graphs (uses groups)
- Profiling
  - Hooks allow users to intercept MPI calls to install their own tools
- Environmental
  - inquiry
  - error control

### Features not in MPI

- Non-message-passing concepts not included:
  - process management
  - remote memory transfers
  - active messages
  - threads
  - virtual shared memory
- MPI does not address these issues, but has tried to remain compatible with these ideas (e.g. thread safety as a goal, intercommunicators)

#### Is MPI Large or Small?

- MPI is large (125 functions)
  - MPI's extensive functionality requires many functions
  - Number of functions not necessarily a measure of complexity
- MPI is small (6 functions)
  - Many parallel programs can be written with just 6 basic functions.
- MPI is just right
  - One can access flexibility when it is required.
  - One need not master all parts of MPI to use it.

### Where to use MPI?

- You need a portable parallel program
- You are writing a parallel library
- You have irregular or dynamic data relationships that do not fit a data parallel model

Where *not* to use MPI:

- You can use HPF or a parallel Fortran 90
- You don't need parallelism at all
- You can use libraries (which may be written in MPI)

### Why learn MPI?

- Portable
- Expressive
- Good way to learn about subtle issues in parallel computing

### Getting started

- Writing MPI programs
- Compiling and linking
- Running MPI programs
- More information
  - Using MPI by William Gropp, Ewing Lusk, and Anthony Skjellum,
  - The LAM companion to "Using MPI..." by Zdzislaw Meglicki
  - Designing and Building Parallel Programs by Ian Foster.
  - A Tutorial/User's Guide for MPI by Peter Pacheco (ftp://math.usfca.edu/pub/MPI/mpi.guide.ps)
  - The MPI standard and other information is available at http://www.mcs.anl.gov/mpi. Also the source for several implementations.

```
Writing MPI programs
                                                      Commentary
#include "mpi.h"
#include <stdio.h>
                                                       • #include "mpi.h" provides basic MPI
                                                         definitions and types
int main( argc, argv )
int argc;
                                                       • MPI_Init starts MPI
char **argv;
                                                       • MPI_Finalize exits MPI
{
MPI_Init( &argc, &argv );
                                                       • Note that all non-MPI routines are local;
                                                         thus the printf run on each process
printf( "Hello world\n" );
MPI_Finalize();
return 0;
}
```

### Compiling and linking

For simple programs, special compiler commands can be used. For large projects, it is best to use a standard Makefile.

The MPICH implementation provides the commands mpicc and mpif77 as well as 'Makefile' examples in '/usr/local/mpi/examples/Makefile.in'

### Special compilation commands

The commands

mpicc -o first first.c
mpif77 -o firstf firstf.f

may be used to build simple programs when using MPICH.

These provide special options that exploit the profiling features of  $\ensuremath{\mathsf{MPI}}$ 

-mpilog Generate log files of MPI calls

-mpitrace Trace execution of MPI calls

-mpianim Real-time animation of MPI (not available on all systems)

There are specific to the MPICH implementation; other implementations may provide similar commands (e.g., mpcc and mpxlf on IBM SP2).

### **Using Makefiles**

The file 'Makefile.in' is a *template* Makefile. The program (script) 'mpireconfig' translates this to a Makefile for a particular system. This allows you to use the same Makefile for a network of workstations and a massively parallel computer, even when they use different compilers, libraries, and linker options.

### mpireconfig Makefile

Note that you must have 'mpireconfig' in your PATH.

### Sample Makefile.in

AD OT

##### User configurable options #####

A AD OUR

ARCH	=	CAR CHO
COMM	=	@ COMM@
INSTALL_DIR	=	@INSTALL_DIR@
CC	=	0CC0
F77	=	@F77@
CLINKER	=	@CLINKER@
FLINKER	=	@FLINKER@
OPTFLAGS	=	© OP TFLAGS ©
#		
LIB_PATH	=	-L\$(INSTALL_DIR)/lib/\$(ARCH)/\$(COMM)
FLIB_PATH	=	
@FLIB_PATH_I	E.	ADER@\$(INSTALL_DIR)/lib/\$(ARCH)/\$(COMM)
LIB_LIST	=	@LIB_LIST@
#		
INCLUDE_DIR	=	<pre>@INCLUDE_PATH@ -I\$(INSTALL_DIR)/include</pre>

### End User configurable options ###

### Sample Makefile.in (con't)

```
CFLAGS = @CFLAGS@ $(OPTFLAGS) $(INCLUDE_DIR) -DMPI_$(ARCH)
FFLAGS = @FFLAGS@ $(INCLUDE_DIR) $(OPTFLAGS)
LIBS = $(LIB_PATH) $(LIB_LIST)
FLIBS = $(FLIB_PATH) $(LIB_LIST)
EXECS = hello
default: hello
```

all: \$(EXECS)

```
hello: hello.o $(INSTALL_DIR)/include/mpi.h
$(CLINKER) $(OPTFLAGS) -o hello hello.o \
$(LIB_PATH) $(LIB_LIST) -1m
```

clean:

```
/bin/rm -f *.o *~ PI* $(EXECS)
```

.c.o:

```
$(CC) $(CFLAGS) -c $*.c
```

\$(F77) \$(FFLAGS) -c \$\*.f

### **Running MPI programs**

### mpirun -np 2 hello

'mpirun' is not part of the standard, but some version of it is common with several MPI implementations. The version shown here is for the MPICH implementation of MPI.

Just as Fortran does not specify how Fortran programs are started, MPI does not specify how MPI programs are started.

The option -t shows the commands that mpirun would execute; you can use this to find out how mpirun starts programs on yor system. The option -help shows all options to mpirun.

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### Finding out about the environment A simple program #include "mpi.h" #include <stdio.h> Two of the first questions asked in a parallel int main( argc, argv ) program are: How many processes are there? int argc; char \*\*argv; and Who am I? Ł int rank, size; How many is answered with MPI\_Comm\_size MPI\_Init( &argc, &argv ); and who am I is answered with MPI\_Comm\_rank. MPI\_Comm\_rank( MPI\_COMM\_WORLD, &rank ); MPI\_Comm\_size( MPI\_COMM\_WORLD, &size ); The rank is a number between zero and printf( "Hello world! I'm %d of %d\n", rank, size ); size-1. MPI\_Finalize(); return 0; }





# **Current Message-Passing** • A typical blocking send looks like send( dest, type, address, length ) where - dest is an integer identifier representing the process to receive the message. - type is a nonnegative integer that the destination can use to selectively screen messages. - (address, length) describes a contiguous area in memory containing the message to be sent. and • A typical global operation looks like: broadcast( type, address, length ) • All of these specifications are a good match to hardware, easy to understand, but too inflexible. 36

### The Buffer

Sending and receiving only a contiguous array of bytes:

- hides the real data structure from hardware which might be able to handle it directly
- requires pre-packing dispersed data
  - rows of a matrix stored columnwise
  - general collections of structures
- prevents communications between machines with different representations (even lengths) for same data type

### Generalizing the Buffer Description

- Specified in MPI by *starting address, datatype*, and *count*, where datatype is:
  - elementary (all C and Fortran datatypes)
  - contiguous array of datatypes
  - strided blocks of datatypes
  - indexed array of blocks of datatypes
  - general structure
- Datatypes are constructed recursively.
- Specifications of elementary datatypes allows heterogeneous communication.
- Elimination of length in favor of count is clearer.

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• Specifying application-oriented layout of data allows maximal use of special hardware.

Generalizing the Type	Sample Program using Library Calls
<ul> <li>A single type field is too constraining. Often overloaded to provide needed flexibility.</li> <li>Problems: <ul> <li>under user control</li> <li>wild cards allowed (MPI_ANY_TAG)</li> <li>library use conflicts with user and with other libraries</li> </ul> </li> </ul>	<pre>Sub1 and Sub2 are from different libraries. Sub1(); Sub2(); Sub1a and Sub1b are from the same library Sub1a(); Sub2(); Sub1b(); Thanks to Marc Snir for the following four examples</pre>











### Generalizing the Process Identifier

- Collective operations typically operated on all processes (although some systems provide subgroups).
- This is too restrictive (e.g., need minimum over a column or a sum across a row, of processes)
- MPI provides groups of processes
  - initial "all" group
  - group management routines (build, delete groups)
- All communication (not just collective operations) takes place in groups.
- A group and a context are combined in a *communicator*.
- Source/destination in send/receive operations refer to *rank* in group associated with a given communicator. MPI\_ANY\_SOURCE permitted in a receive.

### **MPI Basic Send/Receive**

Thus the basic (blocking) send has become:

and the receive:

The source, tag, and count of the message actually received can be retrieved from status.

Two simple collective operations:

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```
Getting information about a message
                                                                              Simple Fortran example
                                                                                    program main
                                                                                    include 'mpif.h'
                                                                                    integer rank, size, to, from, tag, count, i, ierr integer src, dest
                                                                                    integer st_source, st_tag, st_count
integer status(MPI_STATUS_SIZE)
MPI_Status status;
                                                                                    double precision data(100)
MPI_Recv( ..., &status );
... status.MPI_TAG;
                                                                                    call MPI_INIT( ierr )
call MPI_COMM_RANK( MPI_COMM_WORLD, rank, ierr )
... status.MPI_SOURCE;
                                                                                    call MFI_COMM_SIZE( MFI_COMM_WORLD, size, ierr )
print *, 'Process ', rank, ' of ', size, ' is alive'
MPI_Get_count( &status, datatype, &count );
MPI_TAG and MPI_SOURCE primarily of use when
                                                                                    dest = size - 1
                                                                                    src = 0
MPI_ANY_TAG and /or MPI_ANY_SOURCE in the receive.
                                                                              С
                                                                                    if (rank .eq. src) then
MPI_Get_count may be used to determine how much
                                                                                             = dest
                                                                                       to
data of a particular type was received.
                                                                                       count = 10
                                                                                       tag = 2001
do 10 i=1, 10
                                                                                         data(i) = i
                                                                               10
                                                                                       call MPI_SEND( data, count, MPI_DOUBLE_PRECISION, to,
                                                                                                      tag, MPI_COMM_WORLD, ierr )
                                                                                   +
                                                                                    else if (rank .eq. dest) then
                                                                                       tag = MPI_ANY_TAG
                                                                                       count = 10
                                                                                       from = MPI_ANY_SOURCE
                                                                                       call MPI_RECV(data, count, MPI_DOUBLE_PRECISION, from,
                                                                                                      tag, MPI_COMM_WORLD, status, ierr )
                                                                                                                                                  50
                                                                    49
```

Simple Fortran example (cont.)	Six Function MPI
<pre>call MPI_GET_COUNT( status, MPI_DOUBLE_PRECISION, + st_count, ierr ) st_source = status(MPI_SOURCE) st_tag = status(MPI_TAG) C print *, 'Status info: source = ', st_source, + ' tag = ', st_tag, ' count = ', st_count print *, rank, ' received', (data(i),i=1,10) endif call MPI_FINALIZE( ierr ) end</pre>	MPI is very simple. These six functions allow you to write many programs: MPI_Init MPI_Finalize MPI_Comm_size MPI_Comm_rank MPI_Send MPI_Recv

## A taste of things to come Broadcast and Reduction The following examples show a C and Fortran version of the same program. This program computes PI (with a very simple method) but does not use MPI\_Send The routine MPI\_Bcast sends data from one and MPI\_Recv. Instead, it uses collective process to all others. operations to send data to and from all of The routine MPI\_Reduce combines data from the running processes. This gives a different all processes (by adding them in this case), six-function MPI set: and returning the result to a single process. MPI\_Init MPI\_Finalize MPI\_Comm\_size MPI\_Comm\_rank MPI\_Bcast MPI\_Reduce

## program main include "mpif.h" double precision PI25DT (PI25DT = 3.141592653589793238462643d0) parameter double precision mypi, pi, h, sum, x, f, a integer n, myid, numprocs, i, rc с function to integrate f(a) = 4.d0 / (1.d0 + a\*a)call MPI\_INIT( ierr ) call MPI\_COMM\_RANK( MPI\_COMM\_WORLD, myid, ierr ) call MPI\_COMM\_SIZE( MPI\_COMM\_WORLD, numprocs, ierr ) 10 if (myid .eq. 0 ) then write(6,98) 98 format('Enter the number of intervals: (0 quits)') read(5,99) n 99 format(i10) en di f call MPI\_BCAST(n,1,MPI\_INTEGER,0,MPI\_COMM\_WORLD,ierr)

Fortran example: PI

### Fortran example (cont.) check for quit signal с if ( n .le. 0 ) goto 30 с calculate the interval size h = 1.0 d0/nsum = 0.0d0 do 20 i = myid+1, n, numprocs x = h \* (dble(i) - 0.5d0)sum = sum + f(x)20 continue mypi = h \* sum collect all the partial sums с call MPI\_REDUCE(mypi,pi,1,MPI\_DOUBLE\_PRECISION,MPI\_SUM,0, \$ MPI\_COMM\_WORLD,ierr) node 0 prints the answer. с if (myid .eq. 0) then 97 en di f goto 10 30 call MPI\_FINALIZE(rc) stop en d



## Exercise - PI Exercise - Ring Objective: Experiment with send/receive Objective: Experiment with send/receive Write a program to send a message around a Run either program for PI. Write new ring of processors. That is, processor 0 sends versions that replace the calls to MPI\_Bcast to processor 1, who sends to processor 2, and MPI\_Reduce with MPI\_Send and MPI\_Recv. etc. The last processor returns the message $_{ô}$ The MPI broadcast and reduce operations to processor 0. use at most $\log p$ send and receive operations $\mathop{\boldsymbol{\grave{\otimes}}}$ You can use the routine <code>MPI\_Wtime</code> to time on each process where p is the size of code in MPI. The statement MPI\_COMM\_WORLD. How many operations do t = MPI\_Wtime(); *vour versions use?* returns the time as a double (DOUBLE PRECISION in Fortran).

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### Topologies

MPI provides routines to provide structure to collections of processes

This helps to answer the question:

Who are my neighbors?

Cartesian Topologies

A Cartesian topology is a mesh

Example of  $3 \times 4$  Cartesian mesh with arrows pointing at the *right* neighbors:



Defining a Cartesian Topology	Finding neighbors
<pre>The routine MPI_Cart_create Creates a Cartesian decomposition of the processes, with the number of dimensions given by the ndim argument.  dims(1) = 4 dims(2) = 3 periods(1) = .false. periods(2) = .false. reorder = .true. ndim = 2 call MPI_CART_CREATE( MPI_COMM_WORLD, ndim, dims,</pre>	<pre>MPI_Cart_create creates a new communicator with the same processes as the input communicator, but with the specified topology. The question, Who are my neighbors, can now be answered with MPI_Cart_shift: call MPI_CART_SHIFT( comm2d, 0, 1,</pre>

Who am I? Partitioning Can be answered with When creating a Cartesian topology, one question is "What is a good choice for the decomposition of the integer coords(2) processors?" call MPI\_COMM\_RANK( comm1d, myrank, ierr ) call MPI\_CART\_COORDS( commid, myrank, 2, This question can be answered with MPI\_Dims\_create: \$ coords, ierr ) integer dims(2) dims(1) = 0Returns the Cartesian coordinates of the calling dims(2) = 0call MPI\_COMM\_SIZE( MPI\_COMM\_WORLD, size, ierr ) process in coords. call MPI\_DIMS\_CREATE( size, 2, dims, ierr )

### Other Topology Routines

MPI contains routines to translate between Cartesian coordinates and ranks in a communicator, and to access the properties of a Cartesian topology.

The routine MPI\_Graph\_create allows the creation of a general graph topology.

### Why are these routines in MPI?

In many parallel computer interconnects, some processors are closer to than others. These routines allow the MPI implementation to provide an ordering of processes in a topology that makes logical neighbors close in the physical interconnect.

Some parallel programmers may remember hypercubes and the effort that went into assigning nodes in a mesh to processors in a hypercube through the use of Grey codes. Many new systems have different interconnects; ones with multiple paths may have notions of near neighbors that changes with time. These routines free the programmer from many of these considerations. The reorder argument is used to request the best ordering.









### Built-in Collective Computation Operations

MPI Name	Operation
MPI_MAX	Maximum
MPI_MIN	Minimum
MPI_PROD	Product
MPI_SUM	Sum
MPI_LAND	Logical and
MPI_LOR	Logical or
MPI_LXOR	Logical exclusive or (xor)
MPI_BAND	Bitwise and
MPI_BOR	Bitwise or
MPI_BXOR	Bitwise xor
MPI_MAXLOC	Maximum value and location
MPI_MINLOC	Minimum value and location

#### **Defining Your Own Collective Operations**

MPI\_Op\_create(user\_function, commute, op)
MPI\_Op\_free(op)

user\_function(invec, inoutvec, len, datatype)

The user function should perform

inoutvec[i] = invec[i] op inoutvec[i];

for i from 0 to len-1.

user\_function can be non-commutative (e.g., matrix multiply).

### Sample user function

For example, to create an operation that has the same effect as MPI\_SUM on Fortran double precision values, use

```
subroutine myfunc( invec, inoutvec, len, datatype )
    integer len, datatype
    double precision invec(len), inoutvec(len)
    integer i
    do 10 i=1,len
10    inoutvec(i) = invec(i) + inoutvec(i)
    return
    end
```

To use, just

```
integer myop
call MPI_Op_create( myfunc, .true., myop, ierr )
call MPI_Reduce( a, b, 1, MPI_DOUBLE_PRECISON, myop, ...
```

The routine MPI\_Op\_free destroys user-functions when they are no longer needed.

### Defining groups

All MPI communication is relative to a *communicator* which contains a *context* and a *group*. The group is just a set of processes.



Manipulating Groups	Creating Groups
<text><text><text></text></text></text>	<pre>All group creation routines create a group by group.</pre>

### **Buffering issues**

Where does data go when you send it? One possibility is:



### Better buffering

This is not very efficient. There are three copies in addition to the exchange of data between processes. We prefer



But this requires that either that MPI\_Send not return until the data has been delivered *or* that we allow a send operation to return before completing the transfer. In this case, we need to test for completion later.

So far we have used blocking communication:	• Order the operations more carefully:
<ul> <li>MPI_Send does not complete until buffer is empty (available for reuse).</li> </ul>	Process 0 Process 1 Send(1) Recv(0)
<ul> <li>MPI_Recv does not complete until buffer is full (available for use).</li> </ul>	$\operatorname{Recv}(1)$ $\operatorname{Send}(0)$
Simple, but can be "unsafe":	<ul> <li>Supply receive buffer at same time as send, with MPI_Sendrecv:</li> </ul>
	Process 0 Process 1
$\frac{1}{1} \frac{1}{1} \frac{1}$	Sendrecv(1) Sendrecv(0)
	<ul> <li>Use non-blocking operations:</li> </ul>
and amount of system buffering	Process 0 Process 1
	Isend(1) Isend(0)
	Irecv(1) Irecv(0)
Send works for small enough messages but fails	Waitall Waitall
vhen messages get too large. Too large ranges from	
zero bytes to 100's of Megabytes	• Use MPI_Bsend
1	
II.	

### MPI's Non-Blocking Operations

Non-blocking operations return (immediately) "request handles" that can be waited on and queried:

- MPI\_Isend(start, count, datatype, dest, tag, comm, request)
- MPI\_Irecv(start, count, datatype, dest, tag, comm, request)
- MPI\_Wait(request, status)

One can also test without waiting: MPI\_Test( request, flag, status)

#### **Multiple completions**

It is often desirable to wait on multiple requests. An example is a master/slave program, where the master waits for one or more slaves to send it a message.

- MPI\_Waitall(count, array\_of\_requests, array\_of\_statuses)
- MPI\_Waitany(count, array\_of\_requests, index, status)
- MPI\_Waitsome(incount, array\_of\_requests, outcount, array\_of\_indices, array\_of\_statuses)

There are corresponding versions of test for each of these.

 $\hat{\underline{\mathcal{C}}}$  The MPI\_WAITSOME and MPI\_TESTSOME may be used to implement master/slave algorithms that provide fair access to the master by the slaves.

#### Fairness

What happens with this program: #include "mpi.h" #include <stdio.h> int main(argc, argv) int argc; char \*\*argv; int rank, size, i, buf[1]; MPI\_Status status; MPI\_Init( &argc, &argv ); MPI\_Comm\_rank( MPI\_COMM\_WORLD, &rank ); MPI\_Comm\_size( MPI\_COMM\_WORLD, &size ); if (rank == 0) { for (i=0; i<100\*(size-1); i++) {</pre> MPI\_Recv( buf, 1, MPI\_INT, MPI\_ANY\_SOURCE, MPI\_ANY\_TAG, MPI\_COMM\_WORLD, &status ); printf( "Msg from %d with tag %d\n", status.MPI\_SOURCE, status.MPI\_TAG ); } } else { for (i=0; i<100; i++) MPI\_Send( buf, 1, MPI\_INT, 0, i, MPI\_COMM\_WORLD ); MPI\_Finalize(); return 0;

#### Fairness in message-passing

An parallel algorithm is *fair* if no process is effectively ignored. In the preceeding program, processes with low rank (like process zero) may be the only one whose messages are received.

MPI makes no guarentees about fairness. However, MPI makes it possible to write efficient, fair programs.

9.2

```
Providing Fairness
                                                                   Providing Fairness (Fortran)
                                                                   One alternative is
One alternative is
                                                                      parameter( large = 128 )
                                                                      integer requests(large);
#define large 128
MPI_Request requests[large];
                                                                     integer statuses(MPI_STATUS_SIZE,large);
MPI_Status statuses[large];
                                                                      integer indices(large);
          indices[large];
                                                                     integer buf(large);
int
          buf[large];
                                                                     logical done
int
for (i=1; i<size; i++)
                                                                      do 10 i = 1,size-1
                                                                   10 call MPI_Irecv( buf(i), 1, MPI_INTEGER, i,
   MPI_Irecv( buf+i, 1, MPI_INT, i,
             MPI_ANY_TAG, MPI_COMM_WORLD, &requests[i-1] );
                                                                     *
                                                                                MPI_ANY_TAG, MPI_COMM_WORLD, requests(i), ierr )
                                                                   20 if (.not. done) then
while(not done) {
   MPI_Waitsome( size-1, requests, &ndone, indices, statuses );
                                                                      call MPI_Waitsome( size-1, requests, ndone,
   for (i=0; i<ndone; i++) {
                                                                                       indices, statuses, ierr )
       j = indices[i];
                                                                       do 30 i=1, ndone
      j = indices(i)
                                                                          print *, 'Msg from ', statuses(MPI_SOURCE,i), ' with tag',
                                                                        *
                                                                                     statuses(MPI_TAG,i)
              statuses[i].MPI_TAG );
                                                                          call MPI_Irecv( buf(j), 1, MPI_INTEGER, j,
      MPI_ANY_TAG, MPI_COMM_WORLD, requests(j), ierr )
                                                                          done = ...
       }
                                                                   30 continue
   }
                                                                      goto 20
                                                                      endif
                                                          93
                                                                                                                              94
```

Exercise - Fairness	More on nonblocking communication
	In applications where the time to send data between processes is large, it is often helpful to cause communication and computation to overlap. This can easily be done with MPI's non-blocking routines.
Objective: Use nonblocking communications Complete the program fragment on	For example, in a 2-D finite difference mesh, moving data needed for the boundaries can be done at the same time as computation on the interior.
"providing fairness". Make sure that you leave no uncompleted requests. How would you test your program?	<pre>MPI_Irecv( each ghost edge ); MPI_Isend( data for each ghost edge );  compute on interior while (still some uncompleted requests) { MPI_Waitany( requests ) if (request is a receive)  compute on that edge }</pre>
	Note that we call MPI_Waitany several times. This
	exploits the fact that after a request is satisfied, it
	is set to MPI_REQUEST_NULL, and that this is a valid
	request object to the wait and test routines.

### **Communication Modes**

MPI provides mulitple modes for sending messages:

- Synchronous mode (MPI\_Ssend): the send does not complete until a matching receive has begun. (Unsafe programs become incorrect and usually deadlock within an MPI\_Ssend.)
- Buffered mode (MPI\_Bsend): the user supplies the buffer to system for its use. (User supplies enough memory to make unsafe program safe).
- Ready mode (MPI\_Rsend): user guarantees that matching receive has been posted.
  - allows access to fast protocols
  - undefined behavior if the matching receive is not posted

Non-blocking versions: MPI\_Issend, MPI\_Irsend, MPI\_Ibsend

Note that an  $\mathtt{MPI\_Recv}$  may receive messages sent with any send mode.

### Buffered Send

MPI provides a send routine that may be used when MPI\_Isend is awkward to use (e.g., lots of small messages).

MPI\_Bsend makes use of a *user-provided* buffer to save any messages that can not be immediately sent.

int bufsize; char \*buf = malloc(bufsize); MPI\_Buffer\_attach( buf, bufsize );

MPI\_Bsend( ... same as MPI\_Send ... );

MPI\_Buffer\_detach( &buf, &bufsize );

The MPI\_Buffer\_detach call does not complete until all messages are sent.

The performance of MPI\_Bsend depends on the implementation of MPI and may also depend on the size of the message. For example, making a message one byte longer may cause a significant drop in performance.

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# Reusing the same buffer Other Point-to-Point Features Consider a loop MPI\_Buffer\_attach( buf, bufsize ); while (!done) { . . . • MPI\_SENDRECV, MPI\_SENDRECV\_REPLACE MPI\_Bsend( ... ); } • MPI\_CANCEL where the buf is large enough to hold the message in • Persistent communication requests the MPI\_Bsend. This code may fail because the ſ void \*buf; int bufsize; MPI\_Buffer\_detach( &buf, &bufsize ); MPI\_Buffer\_attach( buf, bufsize ); }

### **Datatypes and Heterogenity**

MPI datatypes have two main purposes

- Heterogenity parallel programs between different processors
- Noncontiguous data structures, vectors with non-unit stride, etc.

Basic datatype, corresponding to the underlying language, are predefined.

The user can construct new datatypes at run time; these are called *derived datatypes*.

### Datatypes in MPI

**Elementary:** Language-defined types (e.g., MPI\_INT or MPI\_DOUBLE\_PRECISION )

Vector: Separated by constant "stride"

Contiguous: Vector with stride of one

Hvector: Vector, with stride in bytes

**Indexed:** Array of indices (for scatter/gather)

Hindexed: Indexed, with indices in bytes

**Struct:** General mixed types (for C structs etc.)

### Basic Datatypes (Fortran)

MPI datatype	Fortran datatype
MPI_INTEGER	INTEGER
MPI_REAL	REAL
MPI_DOUBLE_PRECISION	DOUBLE PRECISION
MPI_COMPLEX	COMPLEX
MPI_LOGICAL	LOGICAL
MPI_CHARACTER	CHARACTER(1)
MPI_BYTE	
MPI_PACKED	

### Basic Datatypes (C)

MPI datatype	C datatype
MPI_CHAR	signed char
MPI_SHORT	signed short int
MPI_INT	signed int
MPI_LONG	signed long int
MPI_UNSIGNED_CHAR	unsigned char
MPI_UNSIGNED_SHORT	unsigned short int
MPI_UNSIGNED	unsigned int
MPI_UNSIGNED_LONG	unsigned long int
MPI_FLOAT	float
MPI_DOUBLE	double
MPI_LONG_DOUBLE	long double
MPI_BYTE	
MPI_PACKED	

Structures Vectors Structures are described by arrays of • number of elements (array\_of\_len) • displacement or location (array\_of\_displs) • datatype (array\_of\_types) To specify this row (in C order), we can use MPI\_Type\_structure( count, array\_of\_len, MPI\_Type\_vector( count, blocklen, stride, oldtype, array\_of\_displs, &newtype ); array\_of\_types, &newtype ); MPI\_Type\_commit( &newtype ); The exact code for this is MPI\_Type\_vector( 5, 1, 7, MPI\_DOUBLE, &newtype ); MPI\_Type\_commit( &newtype ); 

<pre>struct {     char display[50]; /* Name of display */     int maxiter; /* max # of iterations */     double xmin, ymin; /* lower left corner of rectangle */     double xmax, ymax; /* upper right corner */     int width; /* of display in pixels */     int height; /* of display in pixels */     int blockcounts[4] = {50,1,4,2}; MPI_Datatype types[4]; MPI_Datatype cmdtype; /* initialize types and displs with addresses of items */ MPI_Address( &amp;cmdline.display, &amp;displs[0] ); MPI_Address( &amp;cmdline.maxiter, &amp;displs[1] ); MPI_Address( &amp;cmdline.width, &amp;displs[2] ); MPI_Address( &amp;cmdline.width, &amp;displs[3] ); types[0] = MPI_CHAR; types[1] = MPI_INT; types[2] = MPI_DOUBLE; types[3] = MPI_INT; for (i = 3; i &gt;= 0; i)     displs[1] -= displs[0]; MPI_Type_commit( &amp;cmdtype ); </pre>	Strides The extent of a datatype is (normally) the distance between the first and last member. Memory locations specified by datatype EXTENT UB You can set an artificial extent by using MPI_UB and MPI_LB in MPI_Type_struct.
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Vectors revisited Structures revisited This code creates a datatype for an arbitrary When sending an array of a structure, it is important to ensure that MPI and the C compiler have the number of element in a row of an array same value for the size of each structure. The most portable way to do this is to add an MPI\_UB to the stored in Fortran order (column first). structure definition for the end of the structure. In the previous example, this is int blens[2], displs[2]; /\* initialize types and displs with addresses of items \*/ MPI\_Datatype types[2], rowtype; MPI\_Address( &cmdline.display, &displs[0] ); MPI\_Address( &cmdline.maxiter, &displs[1] ); MPI\_Address( &cmdline.xmin, &displs[2] ); blens[0] = 1;blens[1] = 1;MPI\_Address( &cmdline.width, &displs[3] ); displs[0] = 0;MPI\_Address( &cmdline+1, &displs[4] ); displs[1] = number\_in\_column \* sizeof(double); types[0] = MPI\_CHAR; types[1] = MPI\_INT; types[0] = MPI\_DOUBLE; types[1] = MPI\_UB; types [2] = MPI\_DOUBLE; types [3] = MPI\_INT; MPI\_Type\_struct( 2, blens, displs, types, &rowtype ); types[4] = MPI\_UB; MPI\_Type\_commit( &rowtype ); for (i = 4; i >= 0; i--) displs[i] -= displs[0]; MPI\_Type\_struct( 5, blockcounts, displs, types, &cmdtype ); MPI\_Type\_commit( &cmdtype ); To send n elements, you can use MPI\_Send( buf, n, rowtype, ... ); 109 110

Interleaving data	An interleaved datatype
By moving the UB inside the data, you can interleave data. Consider the matrix $\begin{array}{c} 0 & 8 & 16 & 24 & 32 \\ 1 & 9 & 17 & 25 & 33 \\ 2 & 10 & 18 & 26 & 34 \\ 3 & 11 & 19 & 27 & 35 \\ 4 & 12 & 20 & 28 & 36 \\ 5 & 13 & 21 & 29 & 37 \\ 6 & 14 & 22 & 30 & 38 \\ 7 & 15 & 23 & 31 & 39 \end{array}$ We wish to send 0-3,8-11,16-19, and 24-27 to process 0, 4-7,12-15,20-23, and 28-31 to process 1, etc. How can we do this with MPI_Scatterv?	<pre>MPI_Type_vector( 4, 4, 8, MPI_DOUBLE, &amp;vec ); defines a block of this matrix. blens[0] = 1; blens[1] = 1; types[0] = vec; types[1] = MPI_UB; displs[0] = 0; displs[1] = sizeof(double); MPI_Type_struct( 2, blens, displs, types, █ ); defines a block whose extent is just 1 entries.</pre>

### Scattering a Matrix

We set the displacements for each block as the location of the first element in the block. This works because MPI\_Scatterv uses the extents to determine the start of each piece to send.

 $\bigotimes_{\mathcal{L}}$  How would use use the topology routines to make this more general?

### Exercises - datatypes

Objective: Learn about datatypes

 Write a program to send rows of a matrix (stored in column-major form) to the other processors. Let processor 0 have the entire matrix, which has

as many rows as processors. Processor 0 sends row i to processor i.

Processor is sends for it to processor if. Processor is reads that row into a local array that holds only that row. That is, processor 0 has a matrix A(N, M) while the other processors have a row B(M).

- (a) Write the program to handle the case where the matrix is square.
- (b) Write the program to handle a number of columns read from the terminal.

C programmers may send columns of a matrix stored in row-major form if they prefer.

If you have time, try one of the following. If you don't have time, think about how you would program these.

2. Write a program to transpose a matrix, where each processor has a part of the matrix. Use topologies to define a 2-Dimensional partitioning

of the matrix across the processors, and assume that all processors have the same size submatrix.

- (a) Use MPI\_Send and MPI\_Recv to send the block, the transpose the block.
- (b) Use MPI\_Sendrecv instead.
- (c) Create a datatype that allows you to receive the block already transposed.
- 3. Write a program to send the "ghostpoints" of a 2-Dimensional mesh to the neighboring processors. Assume that each processor has the same size subblock.
  - (a) Use topologies to find the neighbors
  - (b) Define a datatype for the "rows"
  - (C) Use MPI\_Sendrecv Or MPI\_IRecv and MPI\_Send with MPI\_Waitall.
  - (d) Use MPI\_Isend and MPI\_Irecv to start the communication, do some computation on the interior, and then use MPI\_Waitany to process the boundaries as they arrive

The same approach works for general datastructures, such as unstructured meshes.

 Do 3, but for 3-Dimensional meshes. You will need MPI\_Type\_Hvector.

### Tools for writing libraries

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MPI is specifically designed to make it easier to write message-passing libraries

- Communicators solve tag/source wild-card problem
- Attributes provide a way to attach information to a communicator

### Private communicators

One of the first thing that a library should normally do is create private communicator. This allows the library to send and receive messages that are known only to the library. MPI\_Comm\_dup( old\_comm, &new\_comm ); Attributes

Attributes are data that can be attached to one or more communicators.

Attributes are referenced by *keyval*. Keyvals are created with MPI\_KEYVAL\_CREATE.

Attributes are attached to a communicator with MPI\_Attr\_put and their values accessed by MPI\_Attr\_get.

Operations are defined for what happens to an attribute when it is copied (by creating one communicator from another) or deleted (by deleting a communicator) when the keyval is created.

### What is an attribute?

In C, an attribute is a pointer of type void \*. You must allocate storage for the attribute to point to (make sure that you don't use the address of a local variable).

In Fortran, it is a single INTEGER.

### Examples of using attributes

- Forcing sequential operation
- Managing tags

```
Sequential Sections
```

```
#include "mpi.h"
#include <stdlib.h>
static int MPE_Seq_keyval = MPI_KEYVAL_INVALID;
/*@
  MPE_Seq_begin - Begins a sequential section of code.
  Input Parameters:
. comm - Communicator to sequentialize.
. ng - Number in group. This many processes are allowed
to execute
  at the same time. Usually one.
@*/
void MPE_Seq_begin( comm, ng )
MPI_Comm comm;
int
        ng;
ſ
            lidx, np;
int
           flag;
int
MPI_Comm local_comm;
MPI_Status status;
/* Get the private communicator for the sequential
operations */
if (MPE_Seq_keyval == MPI_KEYVAL_INVALID) {
    MPI_Keyval_create( MPI_NULL_COPY_FN,
MPI_NULL_DELETE_FN,
                         &MPE_Seq_keyval, NULL );
    }
                                                                       1\,20
```

# MPI\_Attr\_get( comm, MPE\_Seq\_keyval, (void \*)&local\_comm, &flag ); if (!flag) { /\* This expects a communicator to be a pointer \*/ MPI\_Comm\_dup( comm, &local\_comm ); MPI\_Attr\_put( comm, MPE\_Seq\_keyval, (void \*)local\_comm ); } MPI\_Comm\_rank( comm, &lidx ); MPI\_Comm\_size( comm, &np ); if (lidx != 0) { MPI\_Recv(NULL, 0, MPI\_INT, lidx-1, 0, local\_comm, &status ); } /\* Send to the next process in the group unless we are the last process in the processor set \*/ if ( (lidx % ng) < ng - 1 && lidx != np - 1) { MPI\_Send( NULL, 0, MPI\_INT, lidx + 1, 0, local\_comm );</pre> } }

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Sequential Sections II

Sequential Sections III	Comments on sequential sections
<pre>Sequential Sections III /**@     MPE_Seq_end - Ends a sequential section of code.     Input Parameters:         comm - Communicator to sequentialize.         ng - Number in group. @*/ void MPE_Seq_end( comm, ng ) MPI_Comm comm; int ng; {     int lidx, np, flag;     MPI_Status status;     MPI_Comm_rank( comm, &amp;lidx );     MPI_Comm_size( comm, &amp;lidx );     MPI_Comm_size( comm, &amp;np );     MPI_Attr_get( comm, MPE_Seq_keyval, (void *)&amp;local_comm,     &amp;flag );     if (!flag)         MPI_Abort( comm, MPI_ERR_UNKNOWN );     /* Send to the first process in the next group OR to the     first process         in the processor set */     if ( (lidx % ng) == ng - 1    lidx == np - 1) {         MPI_Send( NULL, 0, MPI_INT, (lidx + 1) % np, 0,         local_comm );         }     if (lidx == 0) {         MPI_Recv( NULL, 0, MPI_INT, np-1, 0, local_comm,         &amp;status );         }     } } </pre>	<ul> <li>Comments on sequential sections</li> <li>Note use of MPI_KEYVAL_INVALID to determine to create a keyval</li> <li>Note use of flag on MPI_Attr_get to discover that a communicator has no attribute for the keyval</li> </ul>
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### Example: Managing tags

Problem: A library contains many objects that need to communicate in ways that are not known until runtime.

Messages between objects are kept separate by using different message tags. How are these tags chosen?

- Unsafe to use compile time values
- Must allocate tag values at runtime

### Solution:

Use a private communicator and use an attribute to keep track of available tags in that communicator.

### Caching tags on communicator

```
#include "mpi.h"
```

static int MPE\_Tag\_keyval = MPI\_KEYVAL\_INVALID;

```
/*
    Private routine to delete internal storage when a
    communicator is freed.
    */
int MPE_DelTag( comm, keyval, attr_val, extra_state )
MPI_Comm *comm;
int    *keyval;
void    *attr_val, *extra_state;
{
    free( attr_val );
    return MPI_SUCCESS;
}
```

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### Caching tags on communicator II

```
/*@
 MPE_GetTags - Returns tags that can be used in
communication with a
  communicator
  Input Parameters:
. comm_in - Input communicator
. ntags - Number of tags
. ntags
 Output Parameters:
. comm_out - Output communicator. May be 'comm_in'.
. first_tag - First tag available
@*/
int MPE_GetTags( comm_in, ntags, comm_out, first_tag )
MPI_Comm comm_in, *comm_out;
        ntags, *first_tag;
int
int mpe_errno = MPI_SUCCESS;
int tagval, *tagvalp, *maxval, flag;
if (MPE_Tag_keyval == MPI_KEYVAL_INVALID) {
    MPI_Keyval_create( MPI_NULL_COPY_FN, MPE_DelTag,
                        &MPE_Tag_keyval, (void *)0);
    }
```

```
Caching tags on communicator III
if (mpe_errno = MPI_Attr_get( comm_in, MPE_Tag_keyval,
&tagvalp, &flag ))
    return mpe_errno;
if (!flag) {
    /* This communicator is not yet known to this system,
so we
       dup it and setup the first value */
    MPI_Comm_dup( comm_in, comm_out );
    comm_in = *comm_out;
    MPI_Attr_get( MPI_COMM_WORLD, MPI_TAG_UB, &maxval,
&flag );
    tagvalp = (int *)malloc( 2 * sizeof(int) );
printf( "Mallocing address %x\n", tagvalp );
    if (!tagvalp) return MPI_ERR_EXHAUSTED;
    tagvalp = *maxval;
    MPI_Attr_put( comm_in, MPE_Tag_keyval, tagvalp );
    return MPI_SUCCESS;
```

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```
Caching tags on communicator IV
                                                                           Caching tags on communicator V
                                                                          /*@
                                                                            MPE_ReturnTags - Returns tags allocated with MPE_GetTags.
                                                                            Input Parameters:
                                                                           . comm - Communicator to return tags to
                                                                           . first_tag - First of the tags to return
*comm_out = comm_in;
                                                                           . ntags - Number of tags to return.
if (*tagvalp < ntags) {
                                                                          @*/
   /* Error, out of tags. Another solution would be to do
                                                                          int MPE_ReturnTags( comm, first_tag, ntags )
      an MPI_Comm_dup. */
                                                                          MPI_Comm comm;
                                                                          int first_tag, ntags;
    return MPI_ERR_INTERN;
   }
                                                                          ſ
*first_tag = *tagvalp - ntags;
                                                                          int *tagvalp, flag, mpe_errno;
*tagvalp = *first_tag;
                                                                          if (mpe_errno = MPI_Attr_get( comm, MPE_Tag_keyval,
return MPI_SUCCESS;
                                                                          &tagvalp, &flag ))
}
                                                                              return mpe_errno;
                                                                          if (!flag) {
                                                                              /* Error, attribute does not exist in this communicator
                                                                          */
                                                                              return MPI_ERR_OTHER;
                                                                              }
                                                                          if (*tagvalp == first_tag)
     *tagvalp = first_tag + ntags;
                                                                          return MPI_SUCCESS;
                                                                          3
                                                                 1\,28
                                                                                                                                            1\,29
```

Caching tags on communicator VI	= Commentary
<pre>/*@     MPE_TagsEnd - Returns the private keyval. @*/ int MPE_TagsEnd() {     MPI_Keyval_free( &amp;MPE_Tag_keyval );     MPE_Tag_keyval = MPI_KEYVAL_INVALID; }</pre>	<ul> <li>Use MPI_KEYVAL_INVALID to detect when keyval must be created</li> <li>Use flag return from MPI_ATTR_GET to detect when a communicator needs to be initialized</li> </ul>
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### **Exercise - Writing libraries**

Objective: Use private communicators and attributes Write a routine to circulate data to the next process, using a nonblocking send and receive operation. void Init\_pipe( comm ) void ISend\_pipe( comm, bufin, len, datatype, bufout ) void Wait\_pipe( comm ) A typical use is Init\_pipe( MPI\_COMM\_WORLD ) for (i=0; i<n; i++) {</pre> ISend\_pipe( comm, bufin, len, datatype, bufout ); Do\_Work( bufin, len ); Wait\_pipe( comm ); t = bufin; bufin = bufout; bufout = t; What happens if Do\_Work calls MPI routines? > What do you need to do to clean up Init\_pipe?  $\stackrel{}{\mathrel{\scriptsize{\textcircled{\scriptsize (2.5.5)}}}}$  How can you use a user-defined topology to determine the next process? (Hint: see MPI\_Topo\_test and MPI\_Cartdim\_get.)

### **MPI** Objects

MPI has a variety of objects (communicators, groups, datatypes, etc.) that can be created and destroyed. This section discusses the types of these data and how MPI manages them.

This entire chapter may be skipped by beginners.

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#### The MPI Objects

- MPI\_Request Handle for nonblocking communication, normally freed by MPI in a test or wait
- MPI\_Datatype MPI datatype. Free with MPI\_Type\_free.
- MPI\_Op User-defined operation. Free with MPI\_Op\_free.
- MPI\_Comm Communicator. Free with MPI\_Comm\_free.
- MPI\_Group Group of processes. Free with MPI\_Group\_free.
- MPI\_Errhandler MPI errorhandler. Free with MPI\_Errhandler\_free.

#### When should objects be freed?

### Consider this code

(This creates a datatype for one face of a 3-D decomposition.) When should newx1 be freed?



### Tools for evaluating programs

MPI provides some tools for evaluating the performance of parallel programs.

These are

- Timer
- Profiling interface

### The MPI Timer

The elapsed (wall-clock) time between two points in an MPI program can be computed using MPI\_Wtime:

The times are local, the attribute MPI\_WTIME\_IS\_GLOBAL may be used to determine if the times are also synchronized with each other for all processes in MPI\_COMM\_WORLD.

#### Writing profiling routines Profiling The MPICH implementation contains a program for writing wrappers. This description will write out each MPI routine that • All routines have two entry points: MPI\_... and is called .: #ifdef MPI\_BUILD\_PROFILING PMPI\_... #undef MPI\_BUILD\_PROFILING #endif • This makes it easy to provide a single level of #include <stdio.h> low-overhead routines to intercept MPI calls #include "mpi.h" without any source code modifications. {{fnall fn\_name}} • Used to provide "automatic" generation of trace {{vardecl int llrank}} files. PMPI\_Comm\_rank( MPI\_COMM\_WORLD, &llrank ); MPI\_Send MPI\_Send MPI\_Send printf( "[%d] Starting {{fn\_name}}...\n", PMPI\_Send · PMPI\_Send llrank ); fflush( stdout ); MPI\_Bcast + MPI\_Bcast $\{ \{ callfn \} \}$ printf( "[%d] Ending {{fn\_name}}\n", llrank ); User Program Profile Library MPI Library fflush( stdout ); static int nsend = 0; {{endfnall}} int MPI\_Send( start, count, datatype, dest, tag, comm ) { The command nsend++; return PMPI\_Send( start, count, datatype, dest, tag, comm ) wrappergen -w trace.w -o trace.c converts this to a C program. The complie the file 'trace.c' and insert the resulting object file into your link line: cc -o a.out a.o ... trace.o -lpmpi -lmpi 140141

Another profiling example	Another profiling example (con't)
<pre>This version counts all calls and the number of bytes sent with MPI_Send, MPI_Bsend, or MPI_Isend. #include "mpi.h" {{foreachfn fn_name MPI_Send MPI_Bsend MPI_Isend}} static long {{fn_name}}_nbytes_{{fileno}}; {{endforeachfn}} {{forallfn fn_name MPI_Init MPI_Finalize MPI_Wtime}}int {{fn_name}}_ncalls_{{fileno}}; {{endforallfn}} {{fnall this_fn_name MPI_Finalize}} printf( "{{this_fn_name}} is being called.\n" ); {{callfn} {{fn fn_name MPI_Send MPI_Bsend MPI_Isend}} {{callfn}} MPI_Type_size( {{datatype}}, (MPI_Aint *)&amp;{{typesize}} ); {{fn_name}}_ncalls_{{fileno}}+; {{endfn}}</pre>	<pre>{{fn fn_name MPI_Finalize}} {{forallfn dis_fn}} if ({{dis_fn}}_ncalls_{{fileno}}) { printf( "{{dis_fn}}: %d calls\n",</pre>

### Generating and viewing log files

Log files that contain a history of a parallel computation can be very valuable in understanding a parallel program. The upshot and nupshot programs, provided in the MPICH and MPI-F implementations, may be used to view log files



### Generating a log file

This is very easy with the MPICH implementation of MPI. Simply replace -1mpi with -11mpi -1pmpi -1m in the link line for your program, and relink your program. You do not need to recompile.

On some systems, you can get a real-time animation by using the libraries -lampi -lmpe -lm -lX11 -lpmpi.

Alternately, you can use the -mpilog or -mpianim options to the mpicc or mpif77 commands.

### Connecting several programs together

MPI provides support for connection separate message-passing programs together through the use of *intercommunicators*.

### Sending messages between different programs

Programs share MPI\_COMM\_WORLD.

Programs have separate and disjoint communicators.





## **Final Comments**

Additional features of MPI not covered in this tutorial

- Persistent Communication
- Error handling

### Sharable MPI Resources

- The Standard itself:
  - As a Technical report: U. of Tennessee. report
  - As postscript for ftp: at info.mcs.anl.gov in pub/mpi/mpi-report.ps.
  - As hypertext on the World Wide Web: http://www.mcs.anl.gov/mpi
  - As a journal article: in the Fall issue of the Journal of Supercomputing Applications
- MPI Forum discussions
  - The MPI Forum email discussions and both current and earlier versions of the Standard are available from netlib.
- Books:
  - Using MPI: Portable Parallel Programming with the Message-Passing Interface, by Gropp, Lusk, and Skjellum, MIT Press, 1994
  - MPI Annotated Reference Manual, by Otto, et al., in preparation.

### Sharable MPI Resources, continued

- Newsgroup:
  - comp.parallel.mpi
- Mailing lists:
  - mpi-comm@mcs.anl.gov: the MPI Forum discussion list.
  - mpi-impl@mcs.anl.gov: the implementors' discussion list.
- Implementations available by ftp:
  - MPICH is available by anonymous ftp from info.mcs.anl.gov in the directory pub/mpi/mpich, file mpich.tar.Z.
  - LAM is available by anonymous ftp from tbag.osc.edu in the directory pub/lam.
  - The CHIMP version of MPI is available by anonymous ftp from ftp.epcc.ed.ac.uk in the directory pub/chimp/release.
- Test code repository:
  - ftp://info.mcs.anl.gov/pub/mpi/mpi-test

### MPI-2

- The MPI Forum (with old and new participants) has begun a follow-on series of meetings.
- Goals
  - clarify existing draft
  - provide features users have requested
  - make extensions, not changes
- Major Topics being considered
  - dynamic process management
  - client/server
  - real-time extensions
  - "one-sided" communication (put/get, active messages)
  - portable access to MPI system state (for debuggers)
  - language bindings for C++ and Fortran-90
- Schedule

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- Dynamic processes, client/server by SC '95

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- MPI-2 complete by SC '96

#### Summary

- The parallel computing community has cooperated to develop a full-featured standard message-passing library interface.
- Implementations abound
- Applications beginning to be developed or ported
- MPI-2 process beginning
- Lots of MPI material available